	CLASSIFICATION OF THE PROPERTY CIA-RDP82-0 CENTRAL INTELLIGENCE AGENCY	0457R00660011001\$-7 25X1
• , • • ,	INFORMATION REPORT	•
COUNTRY	USSR	DATE DISTR. 13 February 1952
SUBJECT	Aircraft Observed in the USSR	NO. OF PAGES 3
PLACE 25X ACQUIRED		NO. OF ENCLS.
25XDATE OF INFO.		SUPPLEMENT TO REPORT NO.

,		
5X1		
5X1 1.	The state of the s	25X1 ne Moscow-Tushino airfield, towed up by a powered plane, did
2 . 25X1	The glider had a butterfly-like shape with a s No tail assembly was seen. The span of about 32 meters. (1)	6 meters long and had a wing
3.	Of the aircraft types seen over noted:	ILLEGIB cllowing two were especially
	gular wings and the sweep-back of about 45 assembly drawn in dotted lines is not reme	the rectan- 25X1 the section of the rudder mbered so well. (2)
LEGIB		
	Approved For Release 2003/08/11 : CIA-RDP82-0	0457R006600110013-7

•.		Approved For Release 2003/08/11 : CIA-RDP82-00457R006600110013-7	IB
• ***			
10 .			
38.			
	ś		
76 - 46 - 7		b. Twin-jet aircraft. (3)	
	4.	A glider was seen over Klin. One man was seen in the plexiglass cabin in the front section. Two apertures 30 to 40 cm in diameter were in the fuse-	
25X1	k.,	lage above the wings. There was some sort of a skid rail, at the end of which was a step under the fuselage. the plane was powered with	
2574		an engine, since smoke was occasionally observed emanating from the step in the fuselage. (4)	
25X1	Ī	illeGi	ΙB
	5.	Twin-jet aircraft were seen almost every day. A formation of about 40 planes	
a at		was seen early an 1948. They were mid-wing or low-wing monoplant two jet engines which projected far beyond the leading edges of	
		wings. Two weapons were mounted in the fuselage. Skid-like devi	
		to the fuselage by four cylinders or springs were seen. The crassilver-gray (5).	
	6.	The following three types of aircraft were seen:	j
	-		
		a. Twin-engine plane, flying at altitudes of 3,000 to 6,000 meters; a vapor trail behind each wing. (6)	
		b. Aircraft with swept-back wings and rudder assembly set high. This type of aircraft was seen very often, first in the summer of 1947.	
		The shape of the elevenor assembly was not remembered clearly. (7)	
		June 1948, once at an altitude of under 100 meters. The plane was	
		very maneuverable.	5X1
25X1		an air intake and exhaust in the fuselage. (8)	
25X1			
25X1	7.	Besides two types of jet planes a four-engine turbo- prop plane. (9).	
25X1	8.		
25X1	9.	A four-jet plane was seen in 1949. Two jet engines were suspended from each wing. (10)	
		Jet fighters were seen taking off and landing at the airfield east of the third ball bearing plant from the summer of 1948 on. (11)	
		The following two striking types of aircraft were seen:	
		a. Jet fighter with swept-back wings and one weapon in each wing and one in the nose.	
	_	b. Two-seater jet plane with one gracine in each wing. Armament same as a. (12).	
25X1	, [Connents.	
	(1)	This type was reported for the first time. It may be a new and novel type	
	(2)	developed by DOSAV. See sketch 1, Annex 1, for drawing of this glider. Perhaps the Mig-15 type. However, if the shape of the rudder assembly is repro-	
		duced correctly a new type may be concerned. See sketch 2 Annov 1 and	
	(3)	Sketten 3. annex 2. for drawings of this plans	
	(4)	Looks like type 12. See sketch 4, Annex 2, for drawing of this plane. This cargo glider was mentioned in previous reports on Klin as a standard transport clider. It is believed that the	
		or the standard to the next to the final and the standard	
25X1		the interpretation of smoke were suggested by leading questions from	
25/(1		for drawing of this glider. See sketch 5, Annex 3	
			ID
B	N.	ILLEGI	ID
No Change			
Glass. C			
	UL 1		
Date:i	978_L	W 471 42/\	



- (5) Probably a type 17 plane. It was mentioned in a report on an airfield south of Ivanteyevka that what were allegedly twin-jet bombers were assembled and tested there.
- (6) May have been a Mig-9 plane which could have produced two vapor trails with its two jet engines mounted under the fuselage.
- (7) Must be the Mig-15 type. However, it could not have been observed prior to 1948. See Annex 4 for sketches of this plane.
- (8) This type bears a close resemblance to a design developed by the Horten brothers. The information must be received with reserve. See sketch 8,
- Annex 5, for drawing of flying wing. (9) This information also must be received with reserve. **ILLEGIB** reports on four-engine turbo-prop aircraft have been a hanave. See sketch 9, Annex 5, for drawing of this pla (10) A similar type was previously observed being tested in Annex 6 for sketch of this four-jet plane. (11) The presence of jet fighters at a military airfid and pircraft in Plant the manufacture of -See sketch for drawing of this fighter. est field of these types is confirmed. See (12) The presence at the nd 13, Annex 7, for awings of these planes. See ILLEGIB Glider Air (1)7 Annexes: Sketch 1: Sketch 2: Jet Fighter Shape of Ru (2)Sketch 3: Observed at Sketch 4: Twin-Jet Ai ved at
 - (3)Sketch 5: Aircraft bs Klin Twin-Jet Aircraft Observed East Sketch 6: Sketch 7: Jet Aircraft Observed in Kuibyshev. Sketch 8: Flying Wing Observed in Kuibyshev. Sketch 9: Four-Engine Turbo-Prop Aircraft Seen East

ILLEGIB

- of Moscow (6) Sketch 10: Four-Jet Aircraft Observed Over Moscow-
- Krasnogorsk
- (7)Sketch 11: Jet Figher Observed near Sara Sketch 12:) Jet Aircraft Observed at Sketch 13:)

ILLEGIB

25X1

25X1

ILLEGIB